HANFORD PROJECT DEPT ECOLOGY

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Change Number

M-13-95-01

Federal Facility Agreement and Consent Order Change Control Form Do not use blue ink. Type or print using black ink.

Date 07/27/95

Originator

Donna Wanek

Phone (509) 376-5778

Class of Change

[] [- Signatories

[X] [1 - Project Manager

[] III - Unit Manager

Change Title

200-PO-1 Operable Unit Permit Modification

Description/Justification of Change

Delete milestone M-13-10: "Submit 200-PO-1 RFI/CMS work plan, due October 31, 1995", and replace with the following milestones:

M-15-25: Submit 200-PO-1 Phase I RCRA Field Investigation (RFI) Report by December 31, 1995.

M-15-25A: Submit 200-PO-1 Corrective Measures Study (CMS) by July 31, 1996.

M-15-25B: Submit 200-PO-1 Permit Modification by August 30, 1996.

Import of Change

(See impact of change on page 2)

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Hanford Federal Facility Agreement and Consent Order Action Plan RFI/CMS Work Plan for 200-PO-1 Operable Unit (No longer required) RFI/CMS Report for 200-PO-1 Operable Unit (Accelerated)

AUG 1995 RECEIVED

Disapproved

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M-13-95-01 July 27, 1995 Page 2 of 2

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Impact of Change!

The three parties agree that sufficient data is currently available to proceed with an RFI Report and preparation of an RFI/CMS work plan is not necessary. Boundaries of the OU will extend to the perimeter of the plume as it extends from the sources(s) located at the southern portion of the 200 East area. The Southern boundary will be adjacent to the 300-FF-5 boundary but will not extend south of the 399-1-18 A, B, C well cluster.

DOE will utilize available information from the 200 East and PUREX Aggregate Area Management Study Reports, contaminant specific atudies, available modeling data, and groundwater monitoring data to prepare an RFI Phase I Report and the CMS.

In order to allow opportunities for public involvement, a fact sheet will be prepared describing the changes agreed to in this change control form. When completed, the RFI Report will be available for public review, but formal comments will not be accepted. The permit modification will also allow for public involvement apportunities.

One expected result of the action is recommendations to be incorporated into the preparation of one groundwater monitoring program that will address containment migration including all TSDs located within the boundaries of the Operable Unit.